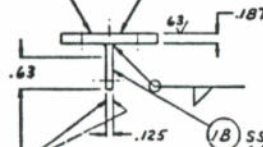


SHOP COPY

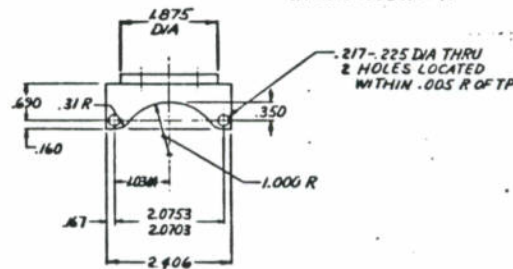
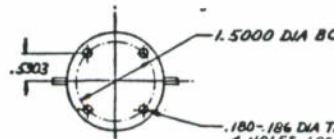
THIS SURFACE SHALL BE FLAT
WITHIN .010 TIR

(1A) SST-TYPE 304
1 REQD

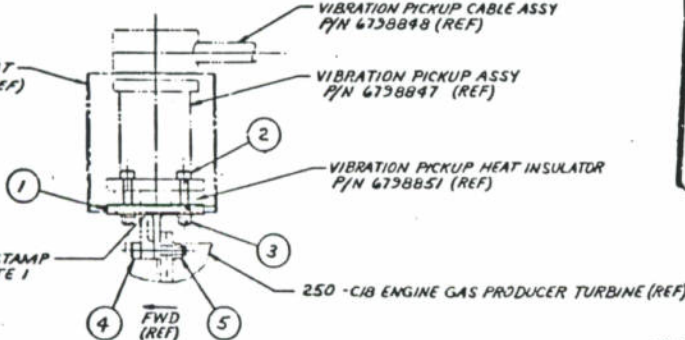


THESE SURFACES THIS
DISTANCE SHALL BE SQUARE
WITH THE SURFACE
WITHIN .015 TIR

(1) WELDED CONSTRUCTION



(2) VIBRATION PICKUP HEAT
SHIELD P/N 6738853 (REF)



REDUCED
PRINT

ITEM NO	DESCRIPTION	QTY	UNIT	DATE	APPROVED
1	ITEM 1 WAS 11524673-5	1	PC	APR 1964	
2	ITEM 2 WAS 11524673-5	1	PC	APR 1964	
3	ITEM 3 WAS 11524673-5	1	PC	APR 1964	
4	ITEM 4 WAS 11524673-5	1	PC	APR 1964	
5	ITEM 5 WAS 11524673-5	1	PC	APR 1964	

FOR PART IDENTIFICATION ITEM NUMBERS ARE EXPRESSED AS DASH NUMBERS OF THIS BASIC
DRAWING, EXCEPT WHERE A NUMBER APPEARS IN THE PART OR IDENTIFYING NUMBER COLUMN

NOTES:
1. MARK AS SPECIFIED IN LOCATION SHOWN
WITH 1/8-3/16 HIGH FIGURES THE FOLLOWING:
a) THE NAME "ALLISON" FOLLOWED BY THE
TOOL NUMBER AND LAST CHANGE LETTER.
b) VENDOR NAME OR TRADEMARK.

REF:
BRACKET ASSY RESONANT FREQUENCY 140 ±20 CPS
WHEN TESTED WITH P/N 6738851 (HEAT INSULATORS),
P/N 6738847 (PICKUP ASSY) AND P/N 6738848 (CABLE ASSY)

BREAK SHARP EDGES AND UO.S.		ALLISON DIVISION	
UNLESS OTHERWISE SPECIFIED	DATE	ENGINE	OPTION
ALL DIMENSIONS IN INCHES	11-1-64	73243	6738849
UNLESS OTHERWISE SPECIFIED	DATE	ENGINE	OPTION
ALL DIMENSIONS IN INCHES	11-1-64	73243	6738849
UNLESS OTHERWISE SPECIFIED	DATE	ENGINE	OPTION
ALL DIMENSIONS IN INCHES	11-1-64	73243	6738849
UNLESS OTHERWISE SPECIFIED	DATE	ENGINE	OPTION
ALL DIMENSIONS IN INCHES	11-1-64	73243	6738849

USED ON ENGINE MODEL:
250-C1B C13